Rapid unblocking of membrane filter - using pressurised air and water mixt. transferred across membrane from pressurised vessel on filtrate side to partially evacuated vessel.

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    Clearing of blockage from a membrane filter using pressurised air
     and water mixture. The air and water
    mixture is pressurised to 4-6 Bar in a vessel connected to the
     filtrate recovery side of the filter. A second vessel of lower volume,
     connected to the residue collection side of the filter is placed under a
     partial vacuum. The two vessels are connected provoking a high pressure
     release of the air and water mixture across
     the membrane in the opposite direction to filtration. The pressure causes
     slight deformation of the membrane, aiding the unblocking process. The
     volume of the partially evacuated vessel is 5 times the volume of the
     supply chamber of the filter plus half a litre per square meter of
     membrane. Ozone or chlorine compounds can be added to the air
     and water mixtures.
          USE/ADVANTAGE - Cleaning of membranes used in
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